

Mini-ITX D2963-S

TechNotes V1.0

First Release

Mainboard OEM Sales - 01/2010

Content



 Safety Instructions à Page 2 Mainboard Overview & Benchmarks à Page 3 à Page 10 Display Options Power Supply Features à Page 25 Internal Connectors à Page 35 System Monitoring à Page 48 • Temperature Reference Overview à Page 63 à Page 66 Mainboard Power Consumption Special Features à Page 68 Operating System Support à Page 71

OEM FTP download link for D2963-S

<u>ftp://ftp.ts.fujitsu.com/pub/Mainboard-OEM-Sales/Products/Mainboards/Industrial&ExtendedLifetime/D2963-S/</u> (provides BIOS; Drivers; Documents & Approvals; Specifications; Tools etc.)

Safety Instructions



Do not connect or disconnect any cables or modules to or from any onboard connectors (except for the rear I/O connectors) until the mainboard is completely powered down.

Any damage caused to the mainboard by misuse of the onboard connectors is excluded from the standard warranty. Fujitsu Technology Solutions cannot be held liable for any damage that results from incorrect use of any onboard connectors.

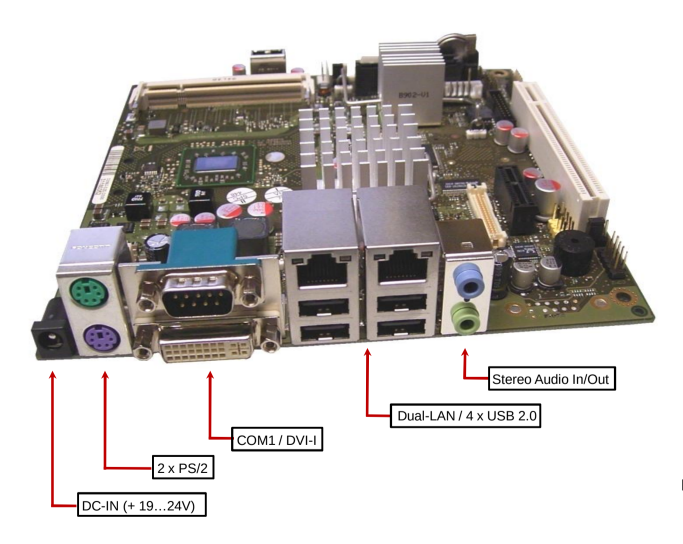
The system integrator is fully responsible for the usage of appropriate connectors and cables in order to fulfill the technical requirements (electrical contact, durability, power/current levels, signal integrity etc.)



Onboard interfaces & connectors

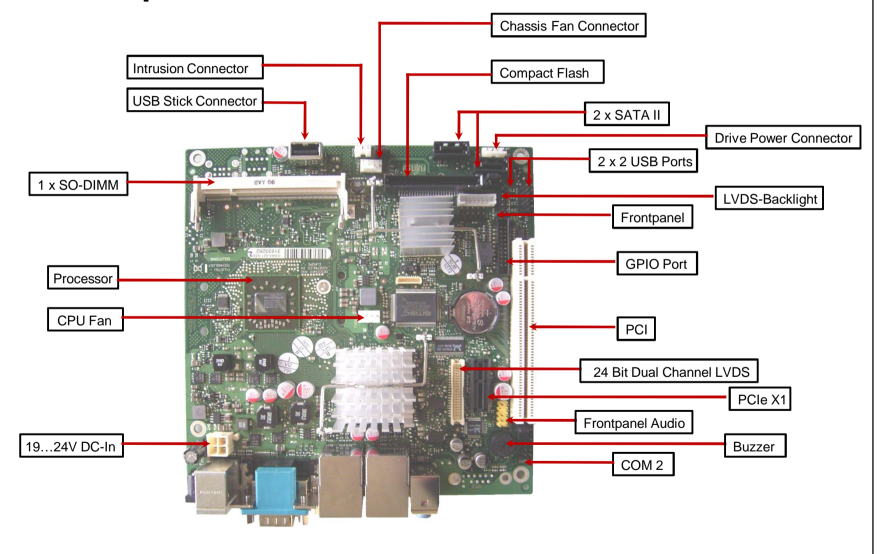


Onboard Components



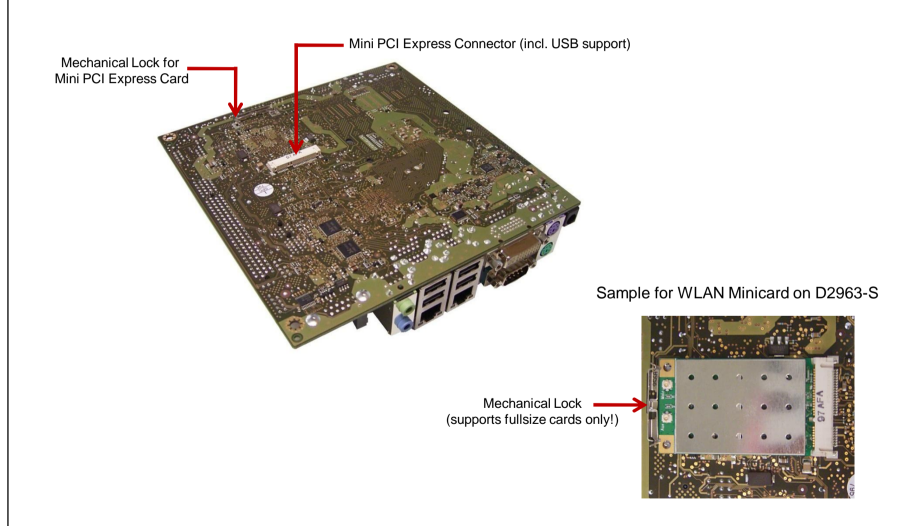


Onboard Components



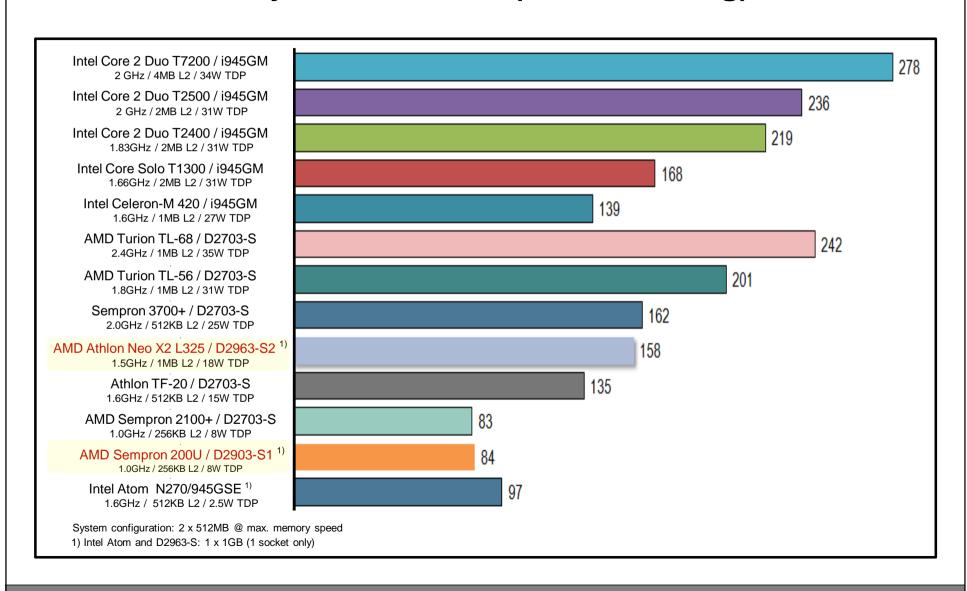


Onboard Components



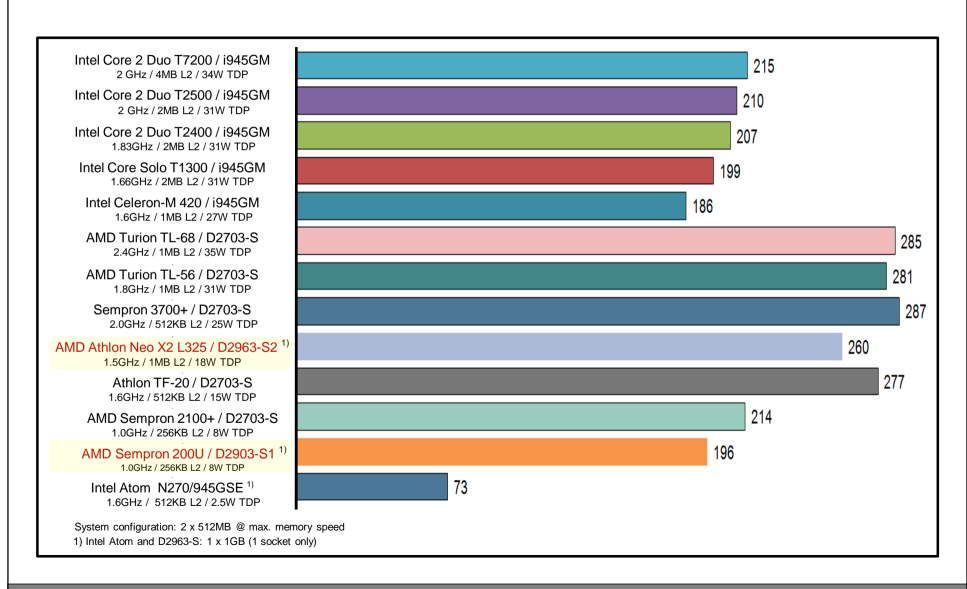


Benchmarks - SysMark 2004SE (Overall Rating)



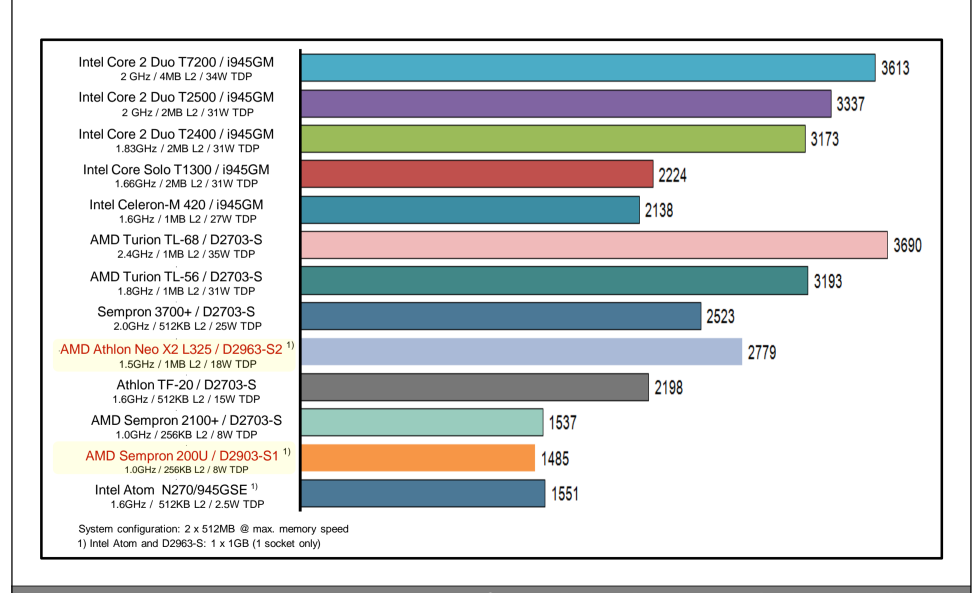


Benchmarks - 3DMark2006





Benchmarks - PCMark2005



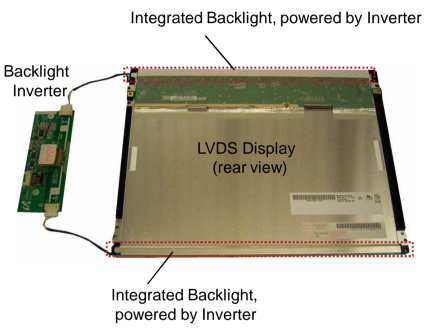


- LVDS display & backlight inverter
- LVDS / Inverter connector details
- LVDS timings & screen resolutions
- LVDS cabling reference
- DVI, VGA, HDMI, LVDS



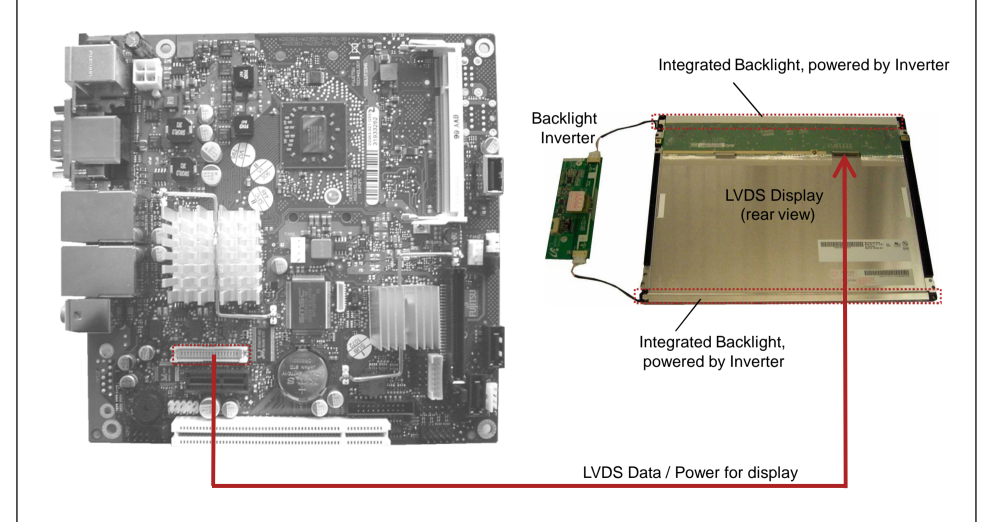
LVDS Display & Backlight Inverter





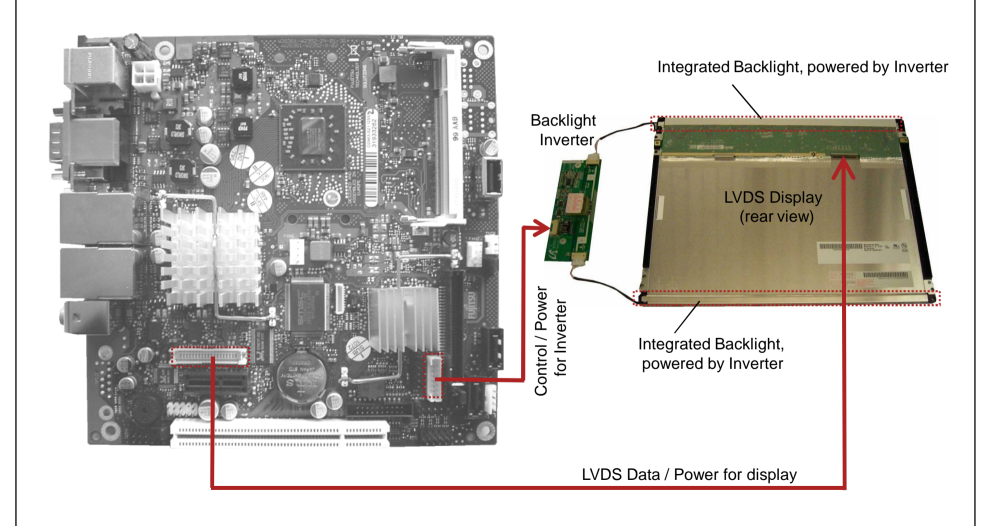


LVDS Display & Backlight Inverter



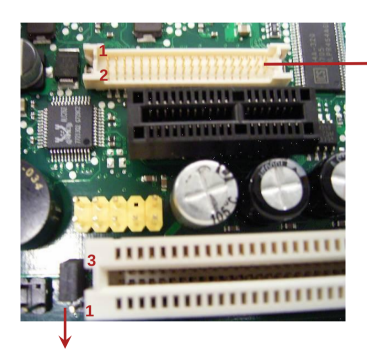


LVDS Display & Backlight Inverter





LVDS Connector Details



LVDS voltage selector jumper

000

3.3V (default) 5V (optional)

Pin	Signal	
3	VCC 3.3V	
2	Power LVDS	
1	VCC 5V	

LVDS Connector: Hirose DF13-40 (or compatible)

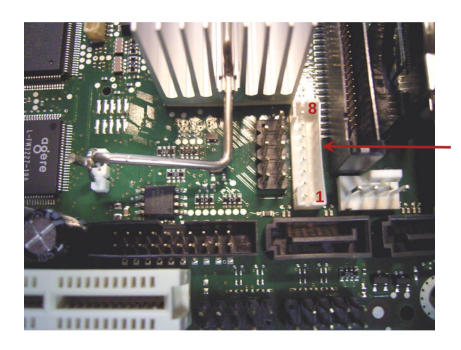
PIN	SIGNAL	SIGNAL	PIN
2	Ground	Ground	1
4	LVDS_H3+ (EVEN_3+)	LVDS_L3+ (ODD_3+)	3
6	LVDS_H3- (EVEN_3-)	LVDS_L3- (ODD_3-)	5
8	Ground	Ground	7
10	LVDS_H2+ (EVEN_2+)	LVDS_L2+ (ODD_2+)	9
12	LVDS_H2- (EVEN_2-)	LVDS_L2- (ODD_2-)	11
14	Ground	Ground	13
16	LVDS_H1+ (EVEN_1+)	LVDS_L1+ (ODD_1+)	15
18	LVDS_H1- (EVEN_1-)	LVDS_L1- (ODD_1-)	17
20	Ground	Ground	19
22	LVDS_H0+ (EVEN_0+)	LVDS_L0+ (ODD_0+)	21
24	LVDS_H0- (EVEN_0-)	LVDS_L0- (ODD_0-)	23
26	Ground	Ground	25
28	LVDS_CLK_H+ (CLK_EVEN+)	LVDS_CLK_L+ (CLK_ODD+)	27
30	LVDS_CLKH- (CLK_EVEN-)	LVDS_CLK_L- (CLK_ODD-)	29
32	Ground	Ground	31
34	DDC-Data	DDC-Clock	33
36	LCD-Power 1)	LCD-Power 1)	35
38	Ground	LCD-Power 1)	37
40	LCD_Power_Enable	Ground	39

1) selectable via Jumper

max. load: 1A per pin!



Backlight Inverter Connector Details



Backlight Inverter Connector: JST PHR-8

Ground	GND	1
Ground	GND	2
Backlight Brightness CTRL	tbd	3
Power 5V	VCC	4
Power 5V	VCC	5
Backlight On/Off Control	BL On/Off	6
Power 12V	+12V	7
Power 12V	+12V	8

max. load: 2A per pin!

Note:

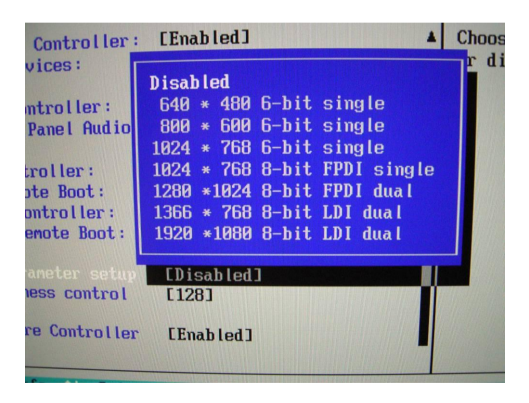
<u>Backlight Brightness Control:</u> Provides a variable DC voltage between 0V and ~ 3.5V via an RC filter (2,2kOhm / 20uF). Basically the voltage level can be selected via *BIOS Setup – Peripheral Configuration – Brightness Control.* If this control signal is used, the system integrator is responsible for the implementation of a backlight converter that fits to the control output voltage range.

Backlight On/Off Control: Active High, 3.3V
Note: Polarity can be changed via BIOS Setup
(Not supported by pilot production mainboards GS5x!)



LVDS Timing & Screen Resolution

• Available default LVDS settings (BIOS Setup – Advanced – Peripheral Configuration)



Detailed information (timing, pixels etc.) about each LVDS default setting is available in the related configuration files of the tool *LVDS.EXE* (see following page)

max. LVDS screen resolution: 2048 x 1536 / 32bit color

Note:

Default BIOS Setting for LVDS is "Disabled".

Any BIOS Setup changes can be fixed as new default BIOS setting via BIONVD tool!

 $\underline{\text{ftp://ftp.ts.fujitsu.com/pub/Mainboard-OEM-Sales/Services/Software\&Tools/Common-Mainboard-Tools/ChangeBIOS-Setup-Defaults/}$



LVDS Timing & Screen Resolution

- DOS-Tool LVDS.EXE V1.01 allows to adjust LVDS timing parameters
- Download link

ftp://ftp.ts.fujitsu.com/pub/Mainboard-OEM-Sales/Products/Mainboards/Industrial&ExtendedLifetime/D2963-S/IndustrialTools D2963-S/LVDS-Tool/

- Select one of the seven default configuration files as master file (Note: These default files are based on the seven BIOS Setup default LVDS settings)
 - Rename selected file to panel.txt
 - Edit file panel.txt according to required settings and save file
 - Run following operation on target system (DOS-mode required!):
 lvds -v -cf=panel.txt (= DOS Batch-File "Set-LVDS.bat")
 - Change BIOS Setup
 Advanced \ Peripheral Configuration
 LCD Parameter setup --> User Defined
 - Save settings and reboot system
- Note: In order to remove the "User defined" LVDS setting in BIOS Setup, run the DOS Batch-File "Remove.bat"





LVDS Cabling Reference

• Sample cabling diagrams for following LVDS displays & related inverters are available:

Display Size	TFT	Pixel	Inverter
10.4"	NEC NL6448BC33-63D	640 x 480	NEC 104PW201
12.1"	AUO G121SN01-V0	800 x 600	Green-C&C GH093A-ROHS
12.1"	LG-Philips LB121S03-TL01	800 x 600	Green-C&C GH001HB-ROHS
15"	Sharp LQ150X1LW71N	1024 x 768	TDK CXA-0349
15"	AUO G150XG01V0	1024 x 768	Green-C&C GH001A-ROHS
17"	AUO M170EG01-VD	1280 x 1024	Green-C&C GH053A-ROHS
19"	Sharp LQ190E1LW01	1280 x 1024	Power Systems PS-DA0412-05
19"	AUO M190EG01	1280 x 1024	GH053(A1)-ROHS







LVDS Sample Cabling for AuO-G150

FSC D2703-S; Hirose DI		ht, SMT	AUO-G150XG01; DF-14H-20P-1.25H (1		
LVDS-Cor				20G-A0DIT (PTVO)	
SIGNAL	SYMBOL	PIN	Pin No.	Symbol	
Ground	GND	1		36.46.6.5.5.44.	
Ground	GND	2	20	GND	
LVDS_Out3+ (ODD_3+)	LO3+	3	18	RxIN3+	
LVDS_Out7+ (EVEN_3+)	L07+	4	10 2000	2000000	
LVDS_Out3- (ODD_3-)	LO3-	5	17	RzIN3-	
LVDS_Out7- (EVEN_3-)	L07-	6			
Ground	GND	7	3	GND	
Ground	GND	8	4	GND	
LVDS_Out2+ (ODD_2+)	LO2+	9	12	BxIN2+	
LVDS_Out6+ (EVEN_2+)	LO6+	10			
LVDS_Out2- (ODD_2-)	LO2-	11	11	RxIN2-	
LVDS_Out6- (EVEN_2-)	LO6-	12	34000	54/15/16/25	
Ground	GND	13			
Ground	GND	14	7	GND	
LVDS_Out1+ (ODD_1+)	LO1+	15	9	BxIN1+	
LVDS_Out5+ (EVEN_1+)	LO5+	16			
LVDS_Out1- (ODD_1-)	LO1-	17	8	RxIN1-	
LVDS_Out5- (EVEN_1-)	LO5-	18			
Ground	GND	19	1933	0.0099.0	
Ground	GND	20	10	GND	
LVDS_Out0+ (ODD_0+)	LO0+	21	6	RxIN0+	
LVDS_Out4+ (EVEN_0+)	LO4+	22		TRANSPORT.	
LVDS_Out0-(ODD_0-)	LO0-	23	5	RxIN0-	
LVDS_Out4- (EYEN_0-)	LO4-	24			
Ground	GND	25			
Ground	GND	26	13	GND	
LVDS_CLK1+ (CLK_ODD+)	CLK1+	27	15	CKIN+	
VDS_CLK2+(CLK_EVEN+)	CLK2+	28	1 1888	,000,000	
LVDS_CLK1- (CLK_ODD-)	CLK1-	29	14	CKIN-	
VDS_CLK2-(CLK_EYEN-)	CLK2-	30			
Ground	GND	31	16	GND	
Ground	GND	32	19	GND	
DDC-Clock	DDCCLK	33	1 3900	1,000,000	
DDC-Data	DDCDATA	34			
LCD-Power 1	+3.3V / +5V	35	1	VDD	
LCD-Power 1	+3.3V / +5V	36	2	VDD	
LCD-Power 1	+3.3V / +5V	37			
Ground	GND	38			
Ground	GND	39			
LCD PowerOn	LCD On	40			

1) selectable via Jumper

Cable Length: 500mm

LVDS-Connector AuO_G150 based on Panel Datasheet

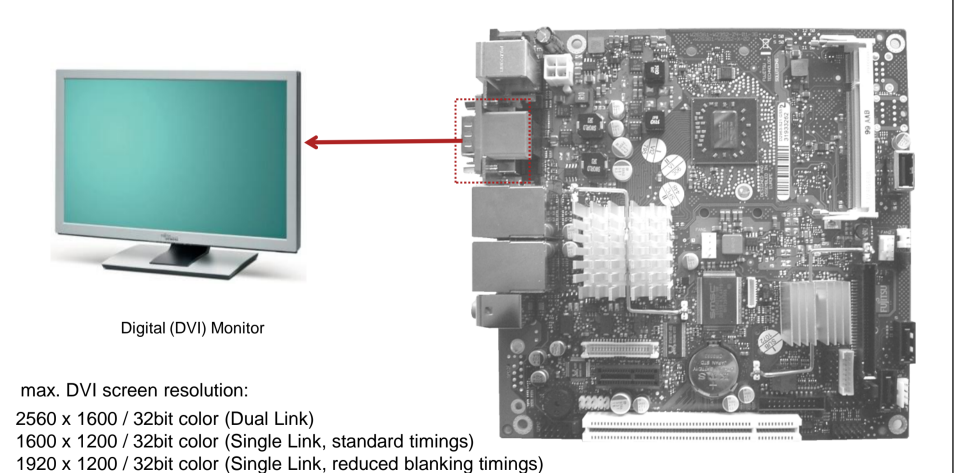
LVDS-Extension für Philips LM150X08 LCD (CN1):DF14H-20P-1.25H (Hirose)

		Hirose) or CWY20G-A0D1T (PTWO)	Pin No	Symbol
in No.	Symbol	Description		\#.OD
1	VDD	Power Supply, 3.3V (typical)	1	VLCD
2	VDD	Power Supply, 3.3V (typical)	2	VLCD
3	vss	Ground	3	GND
4	vss	Ground	4	GND
5	Rin0-	- LVDS differential data input (R0-R5, G0)	5	RXIN0-
6	Rin0+	+ LVDS differential data input (R0-R5, G0)	6	RXIN0+
7	vss	Ground	7	GND
8	Rin1-	- LVDS differential data input (G1-G5, B0-B1)	8	RXIN1-
9	Rin1+	+ LVDS differential data input (G1-G5, B0-B1)	9	RXIN1+
10	vss	Ground	10	GND
11	Rin2-	- LVDS differential data input (B2-B5, HS, VS, DE)	11	RXIN2-
12	Rin2+	+ LVDS differential data input (B2-B5, HS, VS, DE)	12	RXIN2+
13			13	GND
14			14	RXCLK IN-
15	ClkIN+	+ LVDS differential clock input	15	RXCLK IN+
16			16	GND
17	Rin3-	NC	17	RXIN3-
18	Rin3+	NC	18	RXIN3+
19	vss	Ground	19	GND
20	20 NC Please "floating" and don't connect to ground.		20	GND

Symbol	Parameter	Min	Тур	Max	Unit	Condition
VDD	LCD Drive Voltage	3.0	3.3	3.6	[v]	
IDD	LCD Drive Current	-	1.0	1.3	[A]	VDD=3.3V, All Black Pattern
PDD	LCD Drive power consumption		3.3	4.3	[Watt]	VDD=3.3V, All Black Pattern
VDDns	Allowable LCD Drive Ripple Noise	27	2	100	[mV] p-p	

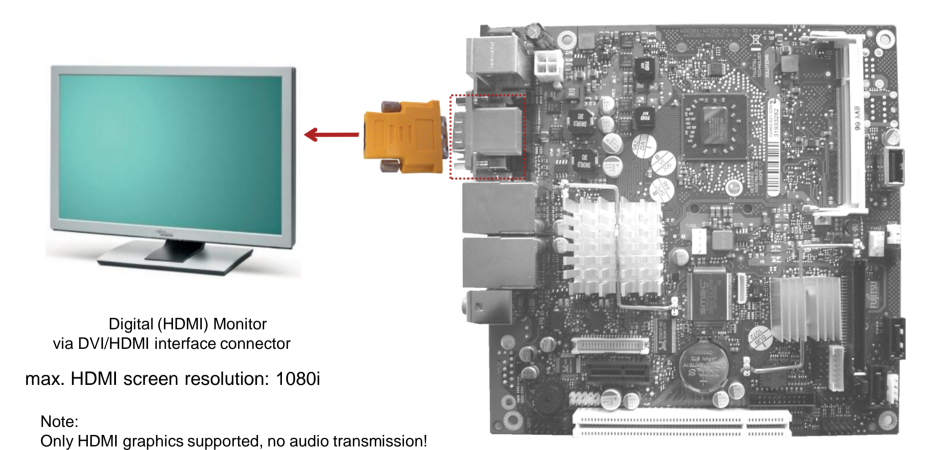


DVI Output



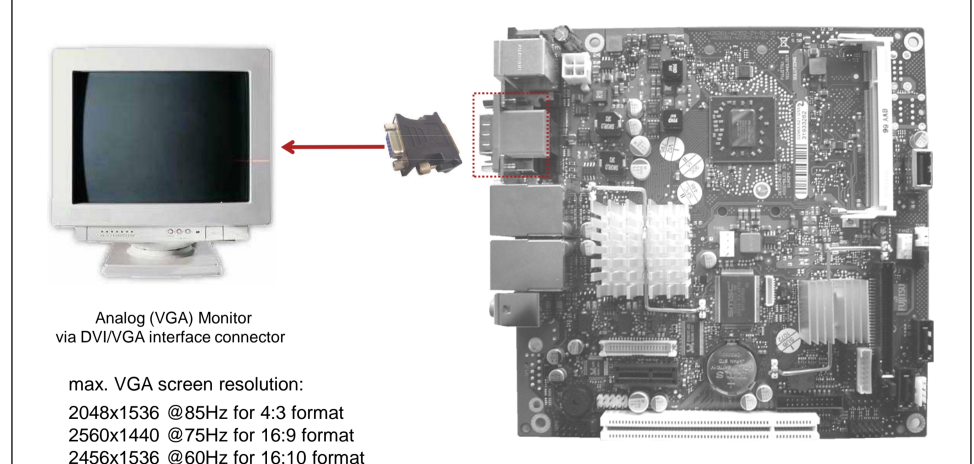


HDMI Output (w/o audio!)



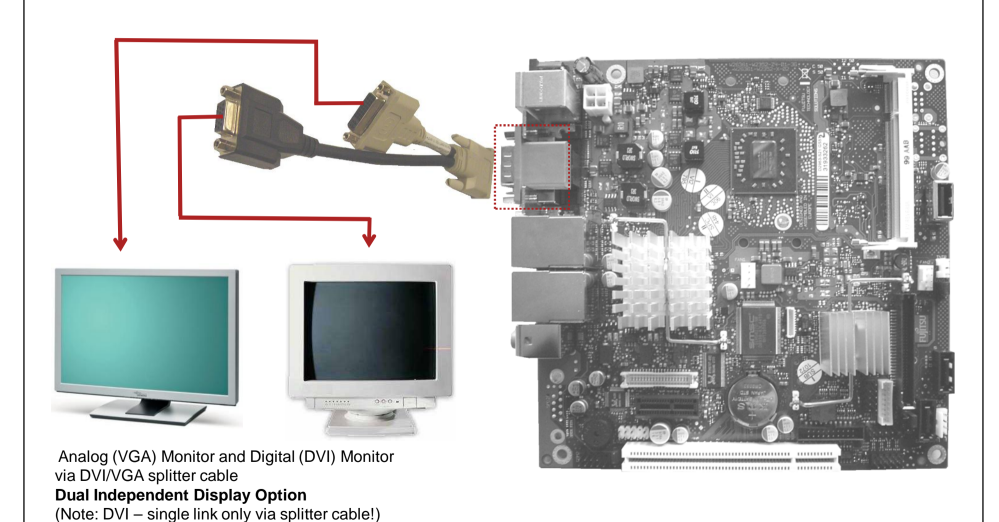


VGA Output via Interface Connector



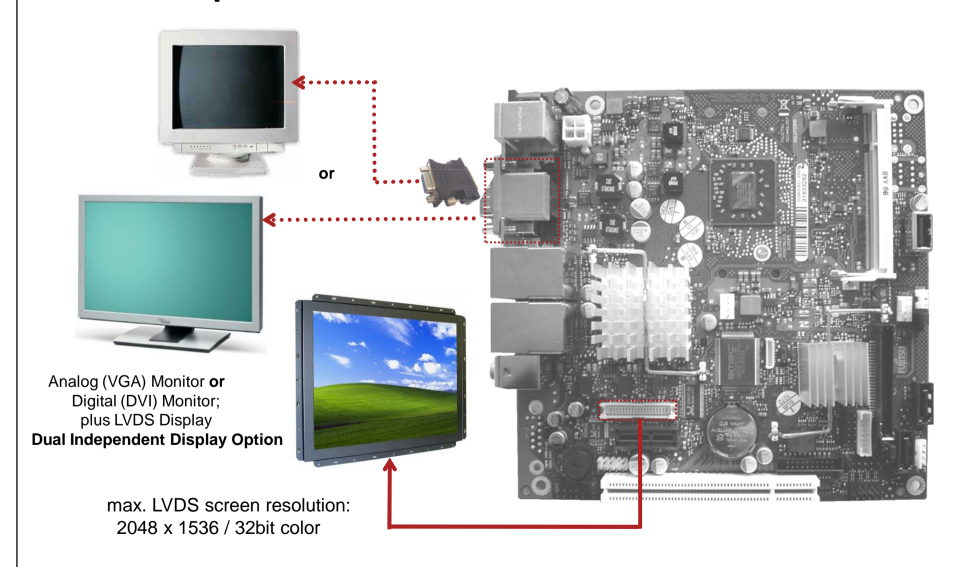


DVI & VGA via Splitter Cable





DVI or VGA plus LVDS



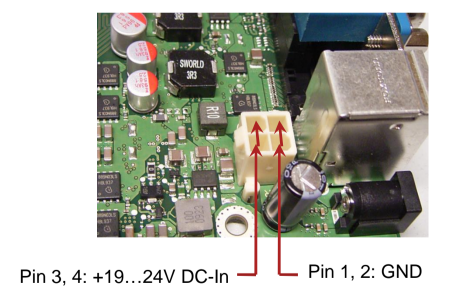


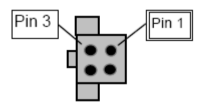
- 19-24V DC power supply
- Drive power connector



D2963-S offers two power supply options

1. Onboard 4 - pin power supply connector





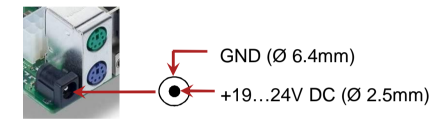
Pin 1, 2: GND

Pin 3, 4: +19...24V DC-In

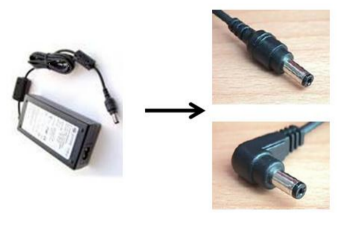


2. External DC supply (AC adapter)

19...24V DC via external connector (AC adapter)



Appropriate DC plug for external AC adapter:



Ø 2.5mm / 5.5mm

contact length ~ 10-11mm

Angle plug or straight plug

Note: "Universal Plug" not allowed due to possible polarity mismatch!





Requirements for 19-24V operation

Nominal operating range 19 - 24V

Max. operating range (19V -15%) - (24V +10%)

Ripple / noise max. 400mV (PP)

Max. input current: 5A

The DC power supply input provides
a capacitive load of 700µF which has to be
covered by the AC adapter respectively the
DC source during power ramp-up.

Mainboard output current:

The max. mainboard output power available via PCI/PCIe- connector, USB-connectors, GPI/O, backlight-connector, and drive power connector is limited!

Max. overall output current: +3.3V / 5A

+5V / 4.5A

+12V / 2.5A

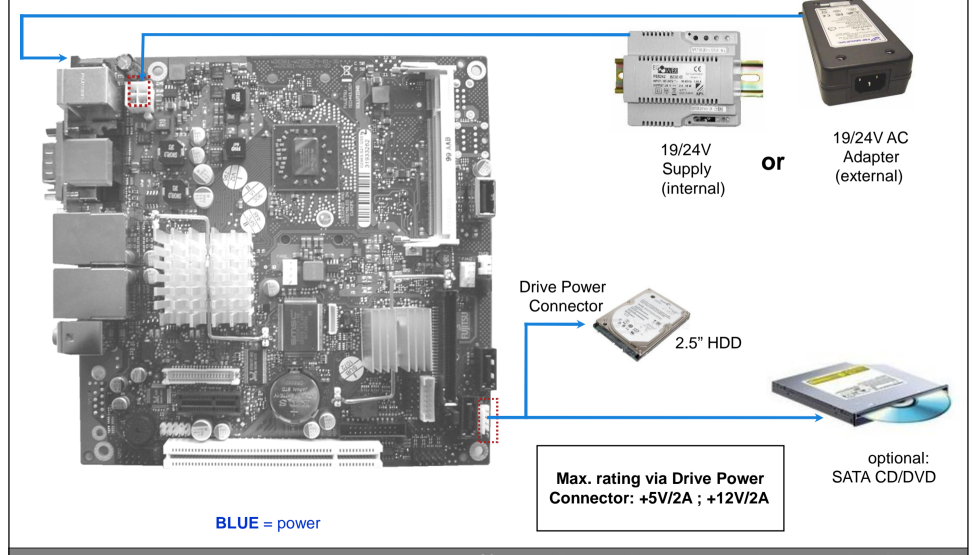
-12V / 0.1A

See mainboard specification for further details!



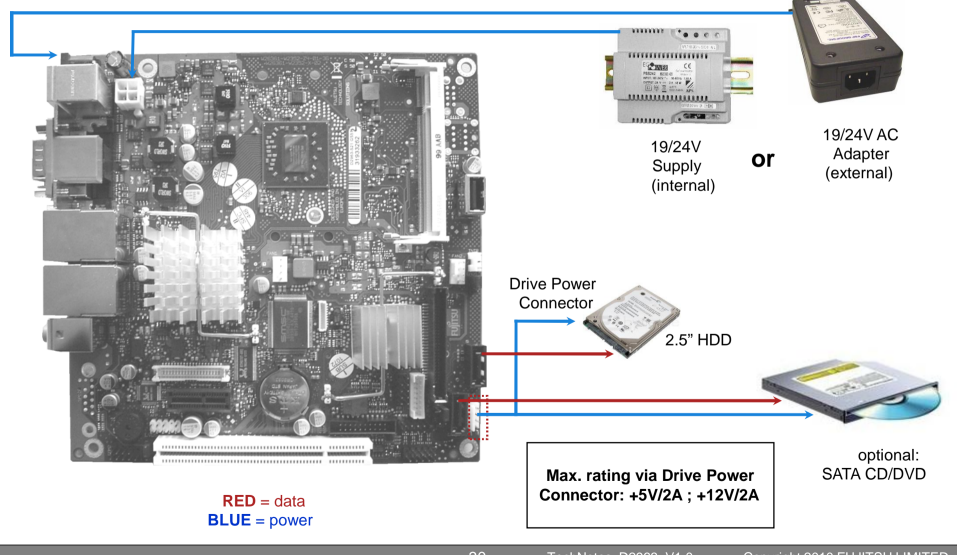


Power option for internal drives



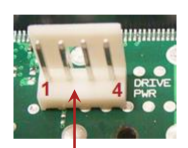


Power option for internal drives





Drive Power Connector



Drive Power Connector



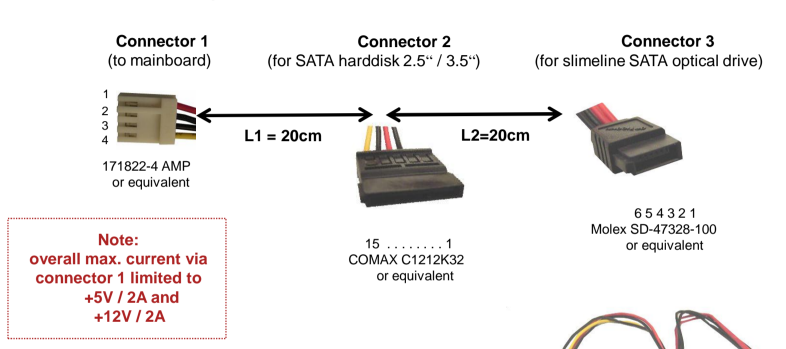
1	VCC (+5V)	max. 2A
2	GND	
3	GND	
4	+12V	max. 2A

Note:

Connector is compliant to standard floppy power supply connector.



Fujitsu DrivePowerCable



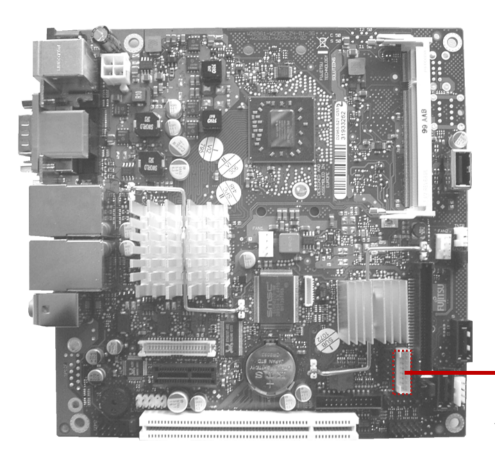
connector pinning					
Conn. 1	Conn. 2	Conn. 3	Note		
1	7, 8, 9	2, 3	+5V, red		
2	4, 5, 6	5, 6	GND, black		
3	10, 11, 12		GND, black		
4	13, 14, 15		+12V, yellow		



Cable Ordercode: T26139-Y1500-V700



Additional Power Output via Inverter Connector



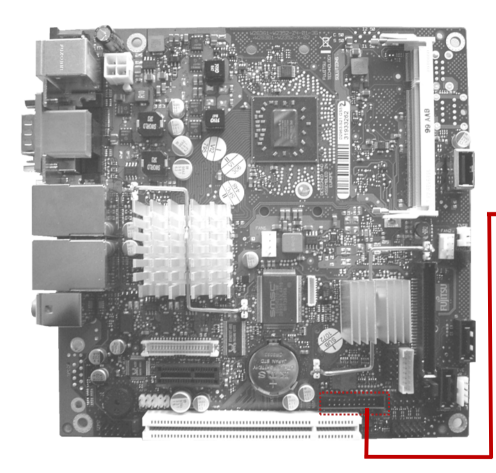
Prerequisite: No LVDS display attached to mainboard!



The backlight inverter connector provides additional power for internal devices (+5V / +12V; max. 2A per pin!)



Additional Power Output via Feature Connector







Feature Connector provides additional power for internal devices:

3.3V

5V 12V

5Vaux

O Vaa

max. 1.5 A per pin!

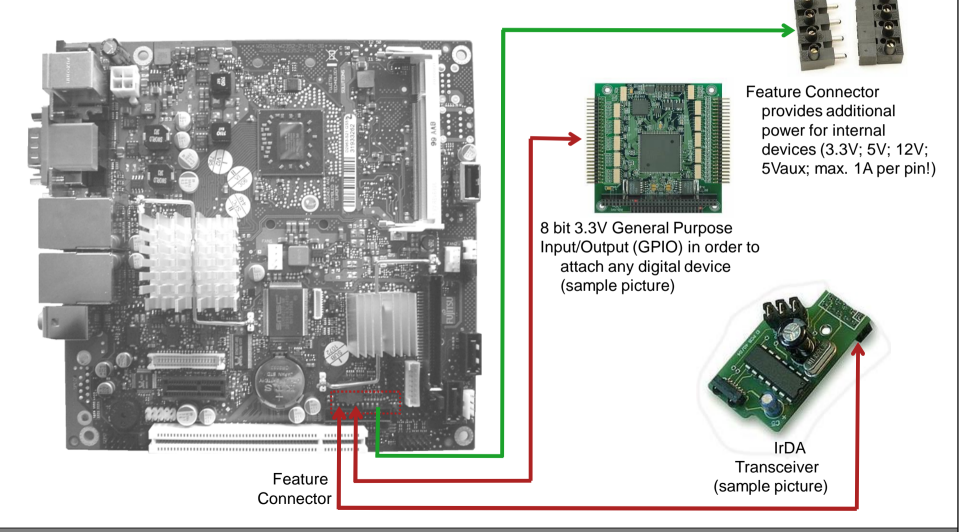


Internal Connectors

- Optional Devices via Feature Connector
- Internal USB/Audio Ports
- Compact Flash
- Second Serial Port
- Frontpanel Connector
- PCI / PCIe / Mini-PCIe Extension Slot

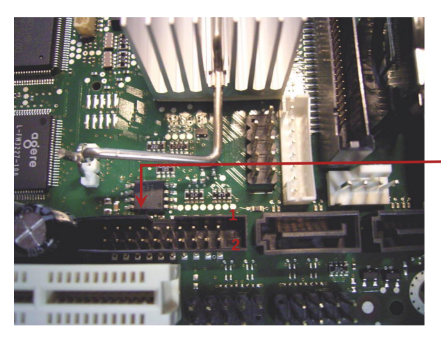


Optional Devices via Feature Connector





Feature Connector Details



Feature Connector: CompuPack R-DRK2-20-S3-SMT

1	GPI/O_0	GPI/O_1	2
3	GPI/O_2	GPI/O_3	4
5	GPI/O_4	GPI/O_5	6
7	GPI/O_6	GPI/O_7	8
9	VCC_3.3V	GND	10
11	VCC_3.3V	VCC_5Vaux	12
13	IrDA_Tx	GND	14
15	IrDA_Rx	GND	16
17	GND	VCC_5V	18
19	VCC_12V	VCC_12V	20

Note: Current max. 1.5 A per power pin!

Notes:

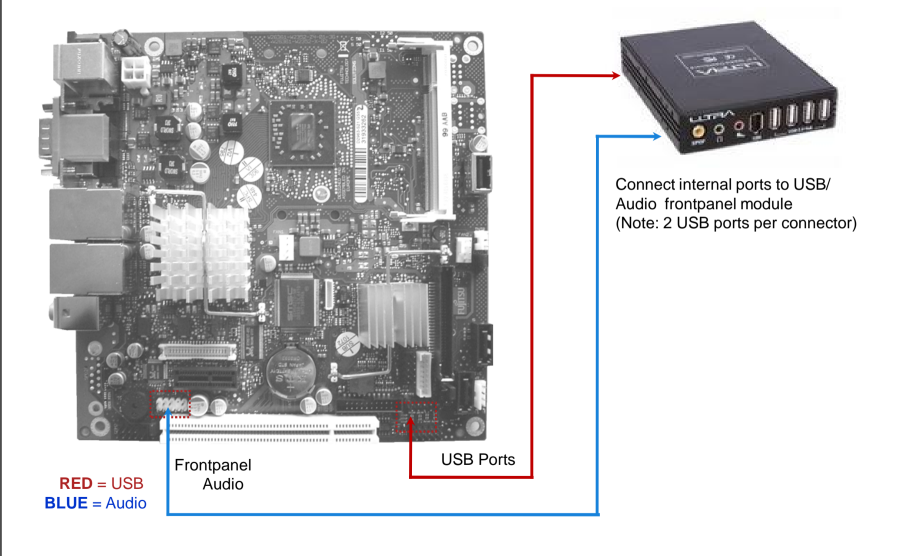
- SW-access to GPI/O: see mainboard specification for details
- A Windows-based API is available for easy implementation of the GPIO features (included in SystemMonitoring API)
 Available via OEM FTP Server:

ftp://ftp.ts.fujitsu.com/pub/Mainboard-OEM-Sales/Products/Mainboards/Industrial&ExtendedLifetime/D2963-S/IndustrialTools D2963-S/BMC Management-Controller-API/

Parameter	Range			
GPI/O Input Low Voltage	-0.5V 1.3V			
GPI/O Input High Voltage	1.8V VCC_3.3V			
GPI/O Output Low Voltage	max. 0.4V			
GPI/O Output High Voltage	min. 2.4V			
Input Leakage Current max. +/- 10µA				
Note: max. load per GPI/O pin: 8mA				

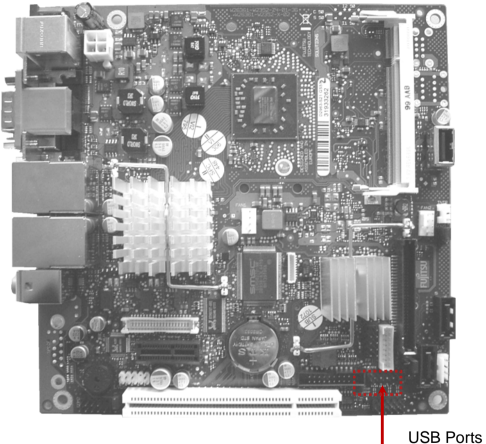


Internal USB/Audio Ports





Internal USB Ports – Miscellaneous Options

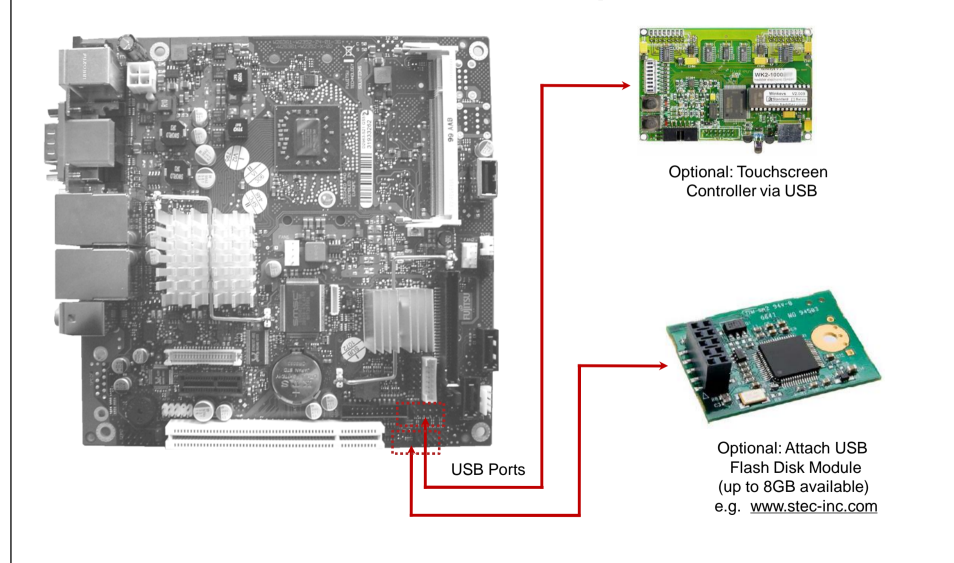




Optional: Touchscreen Controller via USB

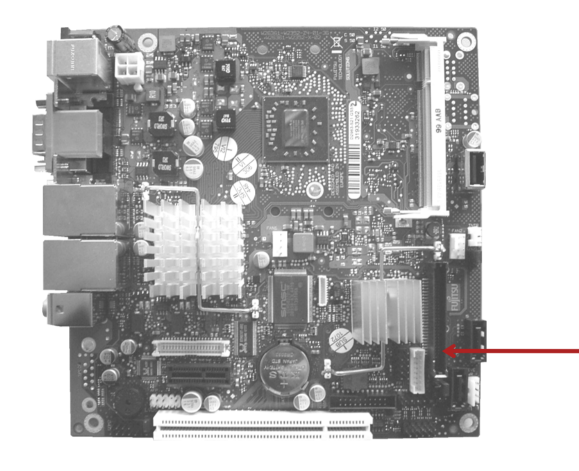


Internal USB Ports – Miscellaneous Options





Compact Flash

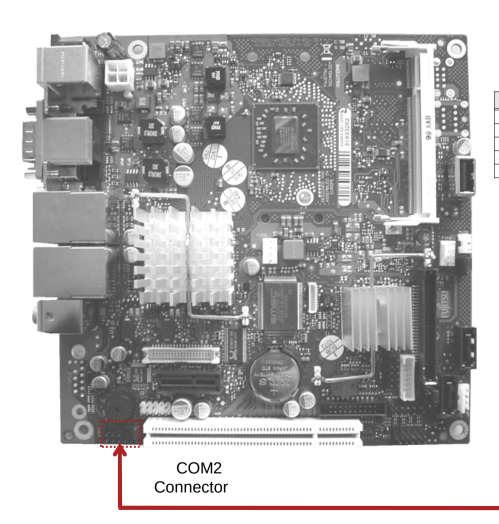




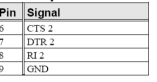
CF Card – inserted in socket on mainboard (IDE "Master"-Interface)

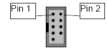


Second Serial Port

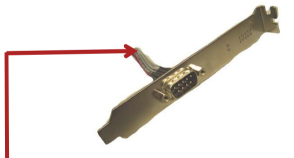


Pin	Signal	Pin	Signal
1	DCD 2	6	CTS 2
2	DSR 2	7	DTR 2
3	SIN 2	8	RI 2
4	RTS 2	9	GND
5	SOUT 2		





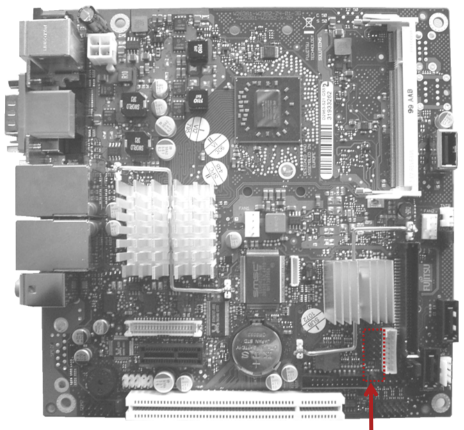
Note: Pinning according FTS standard!

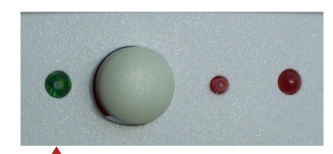


External I/O Bracket



Frontpanel Connector





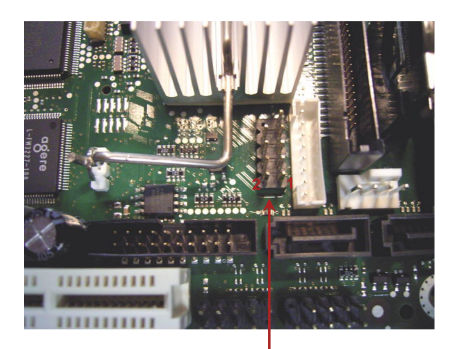
Frontpanel providing

- Powerswitch
- Power/HDD-LED
 - Reset-Switch

Frontpanel Connector



Frontpanel Connector Details



Frontpanel Connector

10	(KEY)	Reserved (NC)	9
8	PowerSwitch_GND	ResetSwitch_P	7
6	PowerSwitch_P	ResetSwitch_GND	5
4	Power_LED_GND	HDD_LED-	3
2	Power_LED+	HDD_LED+	1

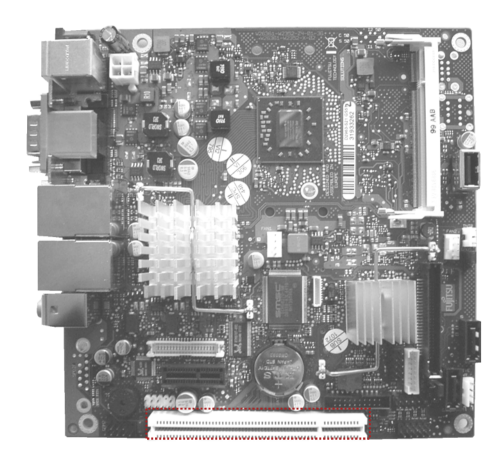
Power LED: 3.3V supply
max. 10mA
onboard 100R series resistor

HDD LED: 5.0V supply
max. 10mA
onboard 330R series resistor

Note: Pinning is compatible to Intel 10 pin header



PCI Extension Slot



- 32Bit, 33MHz, PCI Rev. 2.3
 Compliant to 3.3V / 5V devices
 Supports up to two PCI master slots via risercards

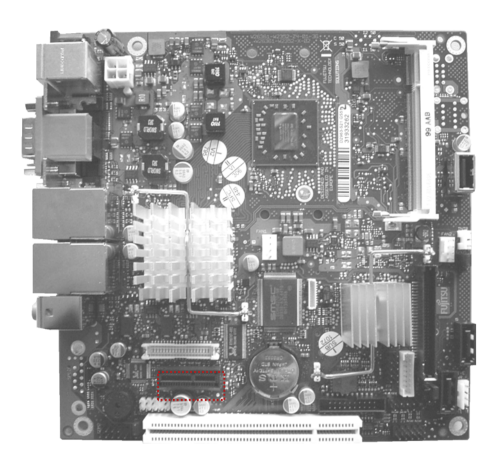


PCI Risercards offered by FTS

Note: Third party risercards must not use any "Reserved"-pins of PCI connector!



PCI Express Extension Slot

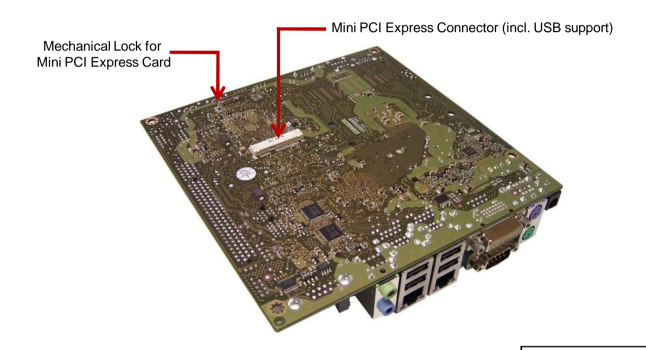


- PCle x1

- Provides the option to install customer-specific extension cards
- Note: External connectors of PCIe x1 cards require appropriate aperture in chassis rear!



Mini PCI Express Extension Slot (bottom side)



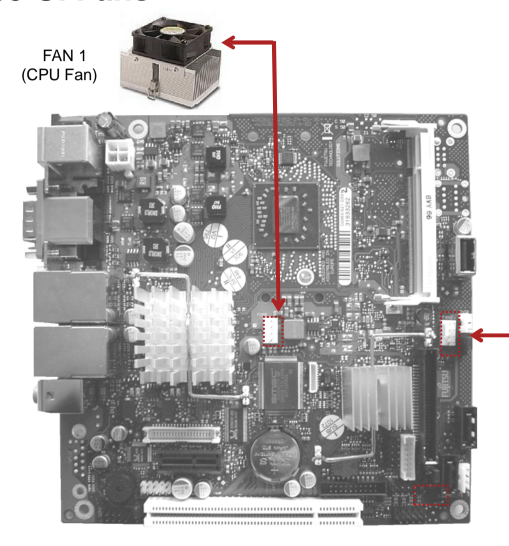
Note:
Mini card lock supports full length cards only!



- Temperature Sensors and Fans
- SystemGuard: Fan/Temperature Monitor
- SilentFanConfig: Customize System Monitoring
- Temperature Reference Points



D2963-S: Fans



FAN 2 (Chassis)



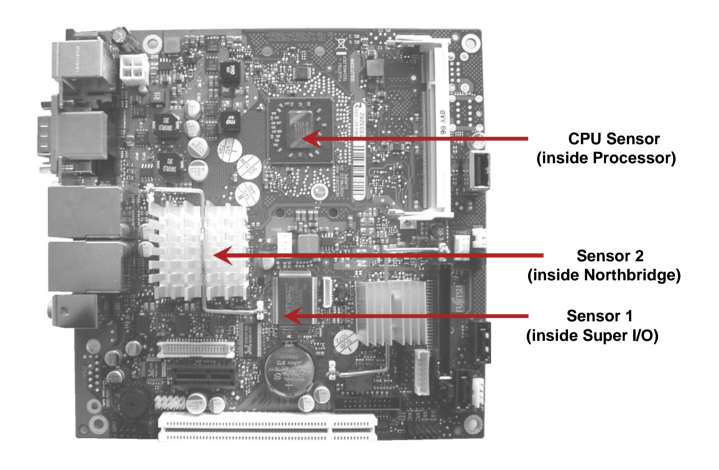
Note:

Fan1 PWM (4-wire) only!
Fan2: PWM (4-wire) and voltage controlled
(3-wire) possible.
Selectable via BIOS Setup

Note: Do not attach more than one fan per connector!



D2963-S: Temperature Sensors





D2963-S: BIOS Fan Settings

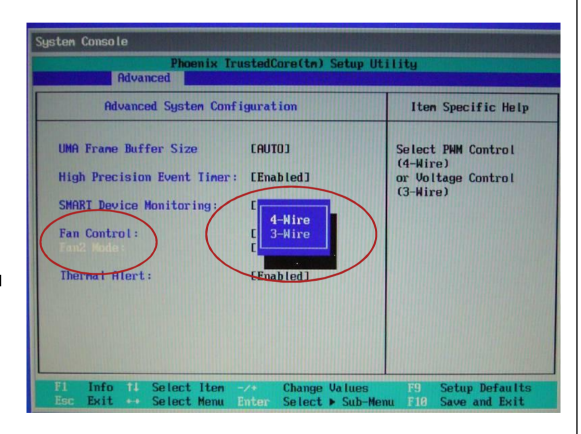
BIOS Setup option for Fan2 Note: Default setting is PWM (4-Wire)

Setting "3-Wire":

The default minimum operating voltage is set to ~ 6V; the maximum operating voltage (full speed) is 12V.

Note:

If a 3-wire fan is used while BIOS Setup is set to "4-Wire", the fan will operate at full speed (=12V operating voltage)!





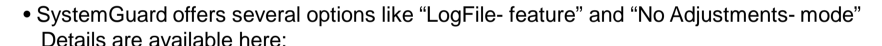
SystemGuard: Fan/Temperature Monitor

- Windows-based Monitoring Tool
- Download link to latest version:

ftp://ftp.ts.fujitsu.com/pub/Mainboard-OEM-Sales/Services/Software&Tools/Common-Mainboard-Tools/SystemGuard/



Version 3.50 or higher recommended for D2963-S



 $\underline{ftp://ftp.ts.fujitsu.com/pub/Mainboard-OEM-Sales/Services/Software \& Tools/Common-Mainboard-Tools/System Guard/Documentation/Proceedings of the common for the common f$

 Note: A Windows-based API is available for easy implementation of the System Monitoring features like fan speed, sensor temperatures etc.

ftp://ftp.ts.fujitsu.com/pub/Mainboard-OEM-Sales/Products/Mainboards/Industrial&ExtendedLifetime/D2963-S/IndustrialTools D2963-S/BMC Management-Controller-API/

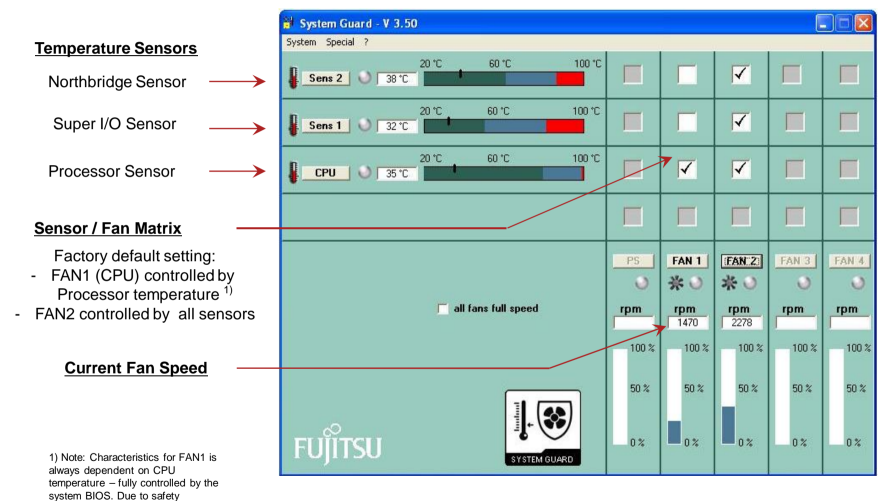




D2963-S: SystemGuard

reasons this influence cannot be

disabled!



All relevant System Monitoring parameters can be customized via SilentFanConfig-Tool!



SystemGuard – Sample for Customized Fan Settings

System Guard - V 3.50

System Special ?

Temperature Range for Sens1 adjusted-

Minimum fan speed within "green" range; fan speed increases within "blue" range

Sensor / Fan Matrix

Only Sensor 1 (Super I/O) controls Fan2

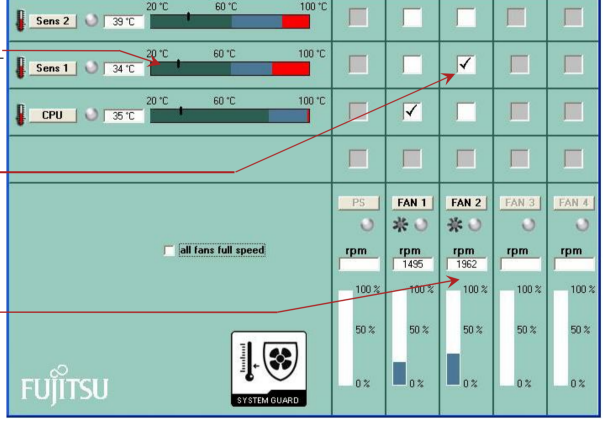
Current Fan Speed

Min. fan speed (fan2) reduced

Note: This specific setting is recommended if D2963-S is installed in the Fujitsu Industrial Mini-ITX Chassis.

Download link for this setting:

ftp://ftp.ts.fujitsu.com/pub/Mainboard-OEM-Sales/Products/Accessories/Industrial-Mini-ITX-Chassis/Adjusted Fan Setting D2963-S/



All relevant System Monitoring parameters can be customized via SilentFanConfig-Tool!



SilentFanConfig: Customize System Monitoring

Windows-based Configuration Tool

<u>ftp://ftp.ts.fujitsu.com/pub/Mainboard-OEM-Sales/Products/Mainboards/Industrial&ExtendedLifetime/D2963-S/IndustrialTools D2963-S/SilentFanConfigManager/</u>

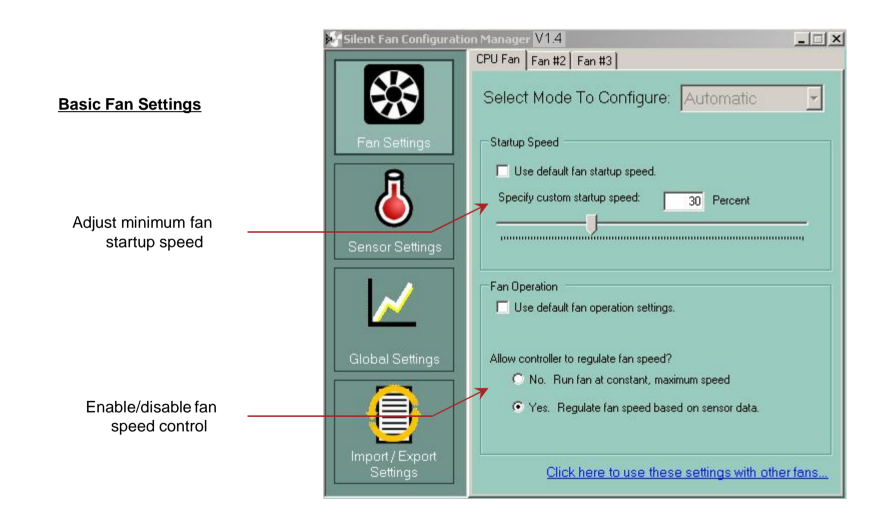
- Use SilentFanConfig to adjust the required settings.
- As result, SilentFanConfig creates a BIOS configuration file.
 Save file as "smco.in"
- Afterwards you have to use the DOS-tool "SMCO" to flash the new fan settings into the BIOS.
- Copy smco.exe and smco.in to the DOS boot medium (USB-stick or USB- floppy or harddisk with DOS), boot on target platform and run following operation: smco smco.in
- New settings are written permanently to system BIOS

Note: SilentFanConfig V1.6 or higher required for D2963-S





D2963-S: SilentFanConfig (1)

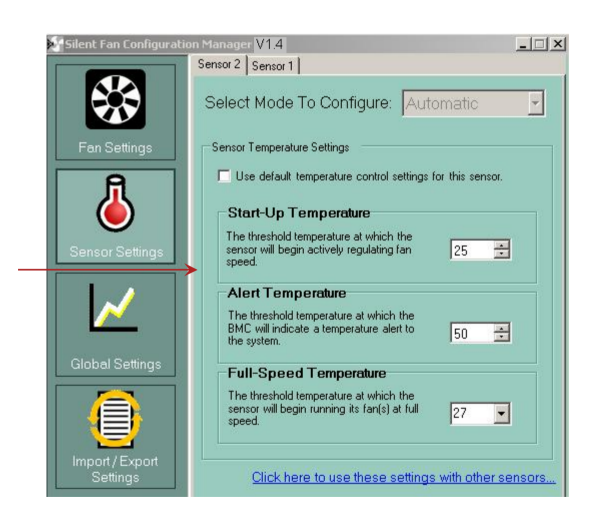




D2963-S: SilentFanConfig (2)

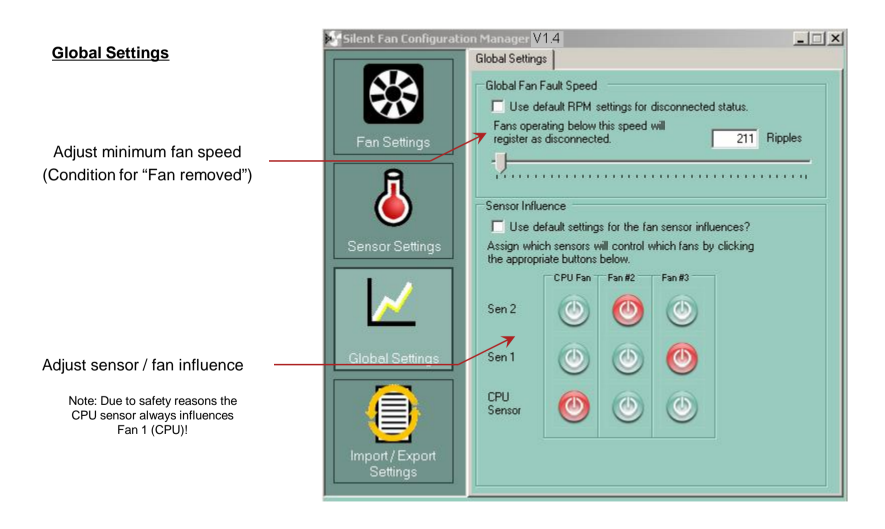
Basic Sensor Settings

Adjust related temperature settings





D2963-S: SilentFanConfig (3)

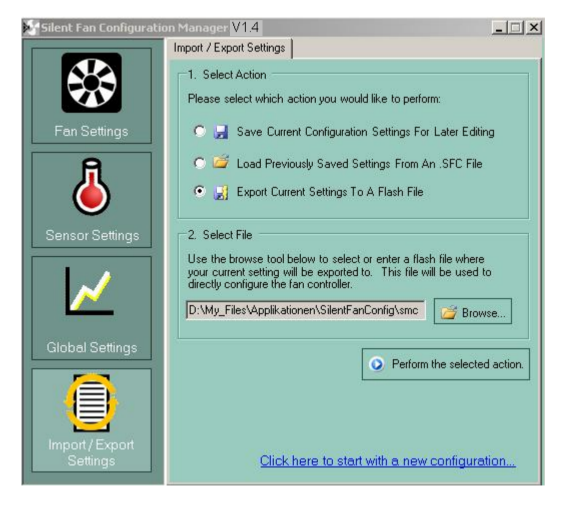




D2963-S: SilentFanConfig (4)

Import/Export Settings

Create configuration file "smco.in" for additional SMCO flash tool (DOS-based).
Customized System Monitoring settings can be flashed permanently to system BIOS.



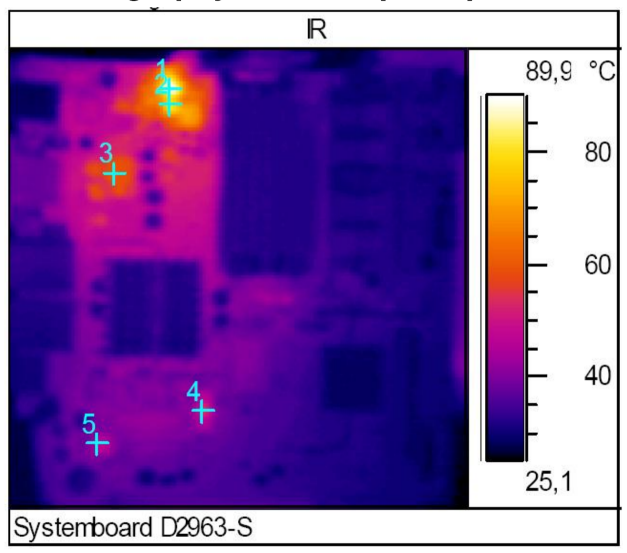


Thermography D2963-S





Thermography D2963-S (Front)



SCANN	NER-DATEN	
	Scanner Type	THV470
SWB	5,00	
	Serial Number	75128
	Level	586
	Sens	6
	Blende	0
	Filter	NOF
	Optik	20
BILD O	BJ. PAR.	
	Emissionsfakto	r 0,95
	UmgTemp.	23,0 °C
	AtmTemp.	23,0 °C
	Objekt Dist.	1,0 m
	Transmission	0,99
Temp.		
	>89,9 °C	V1301
SP02	80,7 °C	V1300

SP03 59,7 °C

SP04 54,0 °C

SP05 47,2 °C

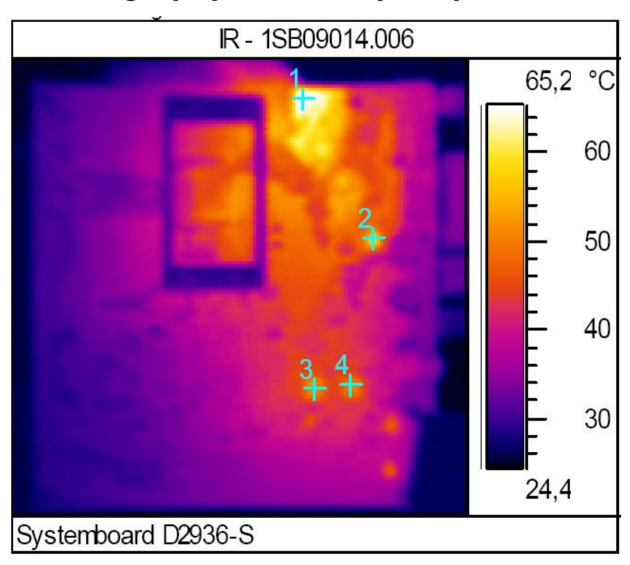
L1650

D1900

D7100



Thermography D2963-S (Rear)



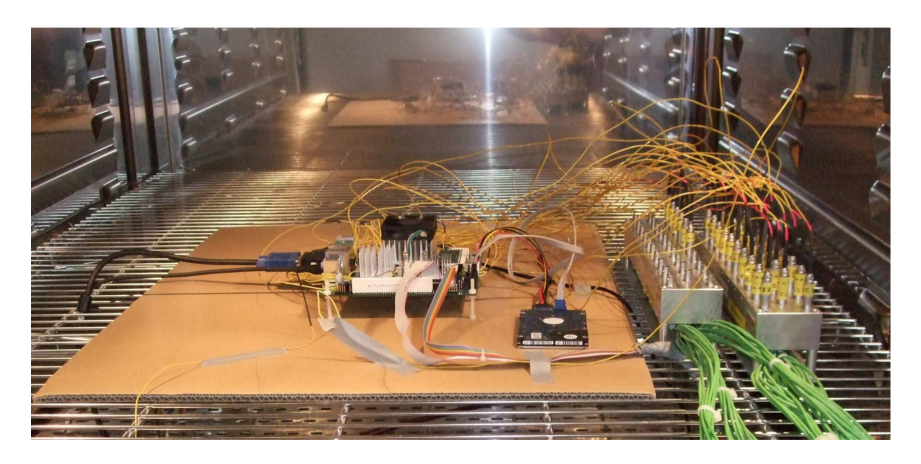
SCANN	NER-DATEN	2222 BY-03
SWB	Scanner Type	THV470
OWB	Serial Number Level Sens Blende Filter Optik	75128 358 5 0 NOF 20
BILD O	BJ. PAR. Emissionsfakto UmgTemp. AtmTemp. Objekt Dist. Transmission	23,0 °C 23,0 °C 1,0 m
Temp. SP01	>65,2 °C	V1301
	58,2 °C 51,1 °C	backside D4301 D9000

SP04 50,8 °C

D9500



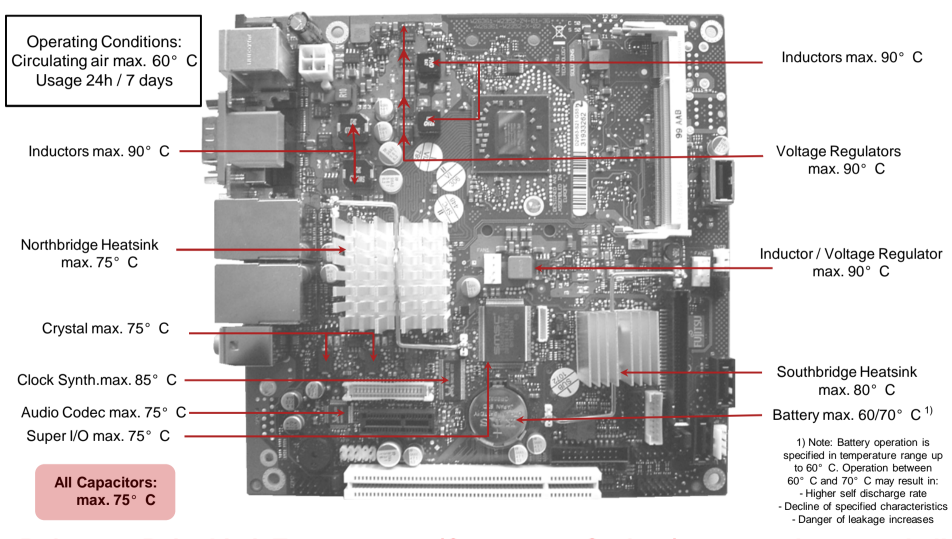
Climatic chamber test D2963-S



D2963-S with thermo couples for all critical components

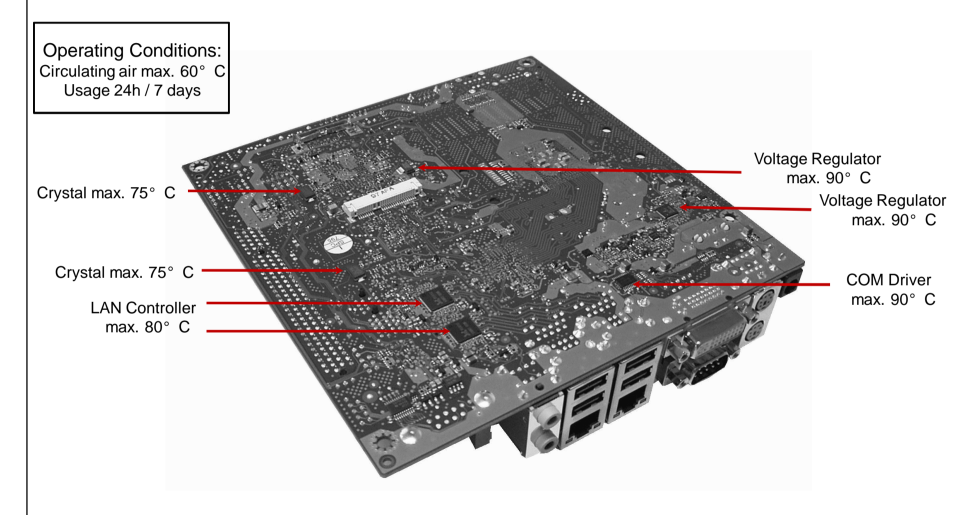


Temperature Reference Points





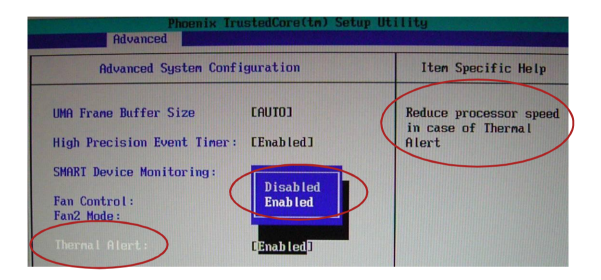
Temperature Reference Points



Reference Point Limit Temperatures (Component Surface) must not be exceeded!



Processor Excess Temperature Protection



If the processor temperature exceeds the internal Alert temperature level ($\sim 100^{\circ}$ C; exact level depends on processor), the onboard electronics forces the processor to throttle down ("ProcHot") in order to reduce the power consumption and prevent the system from damage. The processor performance will be reduced to $\sim 50\%$.

Note: This performance compensation will not be reset automatically after the processor has reached its specified temperature range again, but will remain active until the system is shut down or set to S3 (Standby) or S4 (save to disk).

Due to reliability reasons this option is <Enabled> in BIOS Setup by default.

If this option is disabled, the system will shutdown in case of excess processor temperatur when reaching a limit of $\sim 125^{\circ}\,$ C



Mainboard Power Consumption

AC Mains Power Consumption

Mainboard Power Consumption



AC Mains Power Consumption

	D2963-S1 Sempron 200U, 1GHz single / max. 8W 1GB RAM, HDD 2.5" SATA, Win XP AC adapter E557-V55 @230V	D2963-S2 Athlon L325, 1.5GHz dual / max. 18W 1GB RAM, HDD 2.5" SATA, Win XP AC adapter E557-V55 @230V
Pure MS-DOS 1)	~ 23W	~ 30W
Windows XP "Idle"	~ 15W	~ 16W
Windows XP Full Load ²⁾	~ 20W	~ 33W
Windows XP "S3" ("Standby") ³⁾	< 1W	< 1W
Windows Shutdown "S5" 3)	< 1W	< 1W

- 1) Boot from USB stick
- 2) Windows XP, 100% processor load (AMD stress tool)
- 3) Depends on power supply efficiency @ minimum output power, BIOS settings and LAN configuration



Special Features

- Mainboard Watchdog
- Harddisk Security

Special Features



Mainboard Watchdog

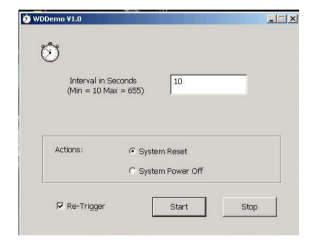
- Watchdog feature provides secure system behaviour in case of software crash
 - System shuts down or
 - System reboots



Example:

Printer Server (unattended)

- Specific SW application re-triggers watchdog timer every 10 seconds
- -If the printer software hangs, the re-trigger application will no longer be active, and the watchdog forces the system to reboot
- After reboot, printer software is available again



(Demo Application)

Note: Detailed programming info about the Watchdog feature is available in the OEM mainboard specification.

A Windows-based API is available for easy implementation of the GPIO features (included in SystemMonitoring API)

ftp://ftp.ts.fujitsu.com/pub/Mainboard-OEM-Sales/Products/Mainboards/Industrial&ExtendedLifetime/D2963-S/IndustrialTools D2963-S/BMC Management-Controller-API/

Special Features



Harddisk Security

- Password Protection for Harddisk
 - Password Entry on each Boot or
 - Silent Boot from Protected Harddisk





à Second option useful for unattended system to ensure OS boot w/o any user interaction

Note: Harddisk protected by HDD password cannot be used any more if password gets lost. Keeps your SW IP secure within your system!

SAIA Port 1 [ST3808110AS-(S2)] Total Sectors: 156301488 Maximum Capacity: 80 GBute Multi-Sector Transfers: [16 Sectors] LBA Mode Control: [Enabled] 32 Bit I/O: [Enabled] Transfer Mode: [FPIO 4 / DMA 2] Ultra DMA Mode: [Mode 6] SMART Monitoring: Enabled Firmware: 3.AAE Password Status: Installed Change Password: [Press Enter] Password Entry on Boot: [Enabled] Enab led



- Windows ® XP / VISTA / Windows 7
- Windows® XP Embedded
- Linux / Embedded Linux



Support for Windows® XP / VISTA / Windows 7



- Mainboard D2963-S is designed according to the Microsoft Guidelines for Windows XP, Windows VISTA and Windows 7
- MS certified drivers are available via OEM DU-DVD,
 OEM FTP Server and FTS Website







Support for Windows® XP Embedded



Conditions

- Customer is familiar with XP Embedded & Target Designer / Component Designer
- Customer creates specific XP Embedded SW installation at his own responsibility & risk

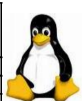
• FTS provides <u>Board Support Package</u> (SLD files incl. drivers for D2963-S onboard components)

- Drivers contain english language version
- SLD files have no license restrictions
- Complete BSP will be available for download: ftp://ftp.ts.fujitsu.com/pub/Mainboard-OEM-Sales/Products/Mainboards/Industrial&ExtendedLifetime/D2963-S/Drivers D2963-S/



Support for Linux OS (preliminary)

	Basic OS Installation	HDD / DVD Read/Write Access	Graphics	LAN	2 nd LAN	Sound
openSUSE 10.3, 32 Bit	OK	OK	OK 1)	OK 3)	OK 3)	OK ³⁾
openSUSE 10.3, 64 Bit	OK	OK	OK 1)	OK 3)	OK 3)	OK ³⁾
openSUSE 11.0, 32 Bit	OK	OK	OK 1)	OK	OK	OK
openSUSE 11.0, 64 Bit	OK	OK	OK 1)	OK	OK	OK
SUSE Linux Enterprise 10 SP2, 32 Bit	OK	OK	OK	OK 3)	OK 3)	OK ³⁾
SUSE Linux Enterprise 10 SP2, 64 Bit	OK	OK	OK	OK 3)	OK 3)	OK ³⁾
Fedora 9, 32 Bit	OK	OK	OK ²⁾	OK	OK	OK
Fedora 9, 64 Bit	OK	OK	OK ²⁾	OK	OK	OK
Red Hat Enterprise Linux 5.2, 32 Bit	OK	OK	OK	OK 3)	OK 3)	OK ³⁾
Red Hat Enterprise Linux 5.2, 64 Bit	OK	OK	OK	OK 3)	OK 3)	OK ³⁾
Debian Etch, 32 Bit (netinst) 4)	Failed	Failed	Not testable	Failed	Failed	Not testable
Debian Etch, 64 Bit (netinst)	Failed	Failed	Not testable	Failed	Failed	Not testable
Debian Lenny, 32 Bit (netinst)	OK	OK	OK	OK	OK	OK
Debian Lenny, 64 Bit (netinst)	OK	OK	OK	OK	OK	OK
Ubuntu 7.1, 32 Bit	OK	OK	OK	OK 3)	OK 3)	OK ³⁾
Ubuntu 7.1, 64 Bit	OK	OK	OK	OK 3)	OK 3)	OK ³⁾
Ubuntu 8.10, 32 Bit	OK	OK	OK	OK	OK	OK
Ubuntu 8.10, 32 Bit	OK	OK	OK	OK	OK	OK



- 1) See installation hints: http://www.suse.de/~sndirsch/ati-installer-HOWTO.html
- 2) Only preinstalled ATI driver, driver kit provided via ati.amd.com isn't working
- 3) Tested with compiled kernel 2.6.27.5
 - Note: Note: If standard kernel is used, LAN cable must not be connected before LAN module is loaded
- 4) Note "Debian Etch": No official support for Debian by AMD/ATI, but working installation is possible
 - After basic installation, system shows several boot errors (= Kernel 2.6.18-5-486)
 - Run Debian updater (Kernel update) to resolve boot errrors (= Kernel 2.6.18-6-486)
 - Install ATI graphics driver http://ati.amd.com/support/driver.html ("Linux x86 -> Integrated/Motherboard -> Radeon Xpress 1250")

Unofficial Wiki for ATI Linux Drivers

http://wiki.cchtml.com/index.php/Main_Page



Support for Embedded Linux (preliminary)

• FTS provides free demo BSP for Embedded Linux



Download link

ftp://ftp.ts.fujitsu.com/pub/Mainboard-OEM-Sales/Products/Mainboards/Industrial&ExtendedLifetime/D2963-S/Drivers D2963-S/

